WHAT IS CLAIMED IS:

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predictively encoded pixel data of a picture included in a supplied bit stream, restoring original pixel data for outputting to a display unit for display thereon, said picture being formed by pixel data of a frame having two fields, said picture decoding and display unit comprising:

decoding means coupled to receive said bit stream, for extracting said pixel data included in said bit stream and carrying out said decoding processing on the extracted pixel data to restore said original pixel data, said decoding means including means for extracting information indicating whether a type of said frame of the supplied pixel data included in said bit stream is an I/P picture employed as a reference picture in the decoding processing or a B picture not employed as the reference picture but subjected to only display, for identifying the type of said frame;

memory means coupled to said decoding means for storing the pixel data of said B picture restored by said decoding means in accordance with a B picture identification indication signal from said decoding means;

read means coupled to said memory means for reading the pixel data stored in said memory means and outputting

the read out pixel data to said display unit for display; and

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control means coupled to said decoding means and said read means for controlling operation timings of said decoding means and said read means such that time difference between a timing for starting said decoding processing of a B picture and that for outputting the restored pixel data of said B picture from said memory means to said display unit through said read means is substantially one field time required for outputting one field pixel data of said B picture to said display unit.

2. The picture decoding and display unit in accordance with claim 1, wherein said decoding processing is carried out in units of blocks of the pixel data of prescribed sizes on a screen, said picture including M said blocks in a horizontal direction on said screen, and

said control means further includes delay means for equivalently delaying said timing for starting said decoding processing of said decoding means by a time required for reading said pixel data of said M blocks from said memory means.

3. The picture decoding and display unit in accordance with claim 2, wherein said delay means includes

buffer memory means arranged between a pixel data output part of said memory means and an output port of said read means being coupled to said display unit, for storing supplied said pixel data for a prescribed time.

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4. The picture decoding and display unit in accordance with claim 2, wherein said bit stream includes data structure information indicating whether said pixel data of said picture are supplied in a unit of a field or in a unit of a frame including said pixel data of said two fields in a mixed state, and

said decoding means includes extraction means for extracting said data structure information from said bit stream and designating a data structure indicated by said data structure information,

said control means including means for inactivating said delay means in response to indication of said units of said fields by said data structure information supplied from said extraction means.

- 5. The picture decoding and display unit in accordance with claim 1, wherein said pixel data are supplied in units of said fields.
 - 6. The picture decoding and display unit in

accordance with claim 1, wherein said memory means is formed by a frame memory storing one frame worthy amount of pixel data.

7. The picture decoding and displaying unit in accordance with claim 2, wherein

said control means delays the start timing of decoding the pixel data of a B picture immediately following another B picture.

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Subjectively encoded pixel data of a picture included in an incoming bit stream, restoring original pixel data and outputting the restored original pixel data for display on 5 a display unit, said picture formed by a frame of a plurality of fields, said picture decoding and display unit comprising:

decoding means coupled to receive said bit stream, for carrying out said decoding processing on said predictively encoded pixel data to restore said original pixel data;

storage means coupled to said decoding means, for storing said restored pixel data received from said decoding means;

read means coupled to said storage means, for reading

pixel data from said storage means for outputting said display unit for display thereon; and

control means coupled to said read means and said decoding means for making said decoding means start decoding processing of pixel data of a frame supplied subsequently to a certain frame including a last field to be finally displayed in the certain frame in response to reading of said last field from said read means.

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9. The picture decoding and display unit in accordance with claim 8, wherein said decoding processing is carried out in units of blocks of the pixel data of prescribed sizes on a screen, said picture including M said blocks in a horizontal direction on said screen,

said control means further including delay means for delaying said timing for starting said decoding processing of said decoding means by a time required for reading said pixel data of said M blocks from said storage means.

10. The picture decoding and display unit in accordance with claim 9, wherein said delay means includes buffer memory means arranged between a pixel data output part of said storage means and an output port of said read means coupled to said display unit, for storing the pixel data received from said storage means for a prescribed

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11. The picture decoding and display unit in accordance with claim 9, wherein said bit stream includes data structure information indicating whether said pixel data of said picture are supplied in a unit of the field or in a unit of the frame including pixel data of two fields in a mixed state, and

said decoding means includes extraction means for extracting said data structure information from said bit stream and designating a data structure indicated by said data structure information,

said control means including means for inactivating said delay means in response to indication of said units of said fields by said data structure information supplied from said extraction means.

- 12. The picture decoding and display unit in accordance with claim 8, wherein said pixel data are supplied in units of said fields.
- 13. The picture decoding and display unit in accordance with claim 8, wherein types of said frame of said picture include an I/P picture employed as a reference picture in the decoding processing and a B

picture not employed as the reference picture but subjected to only display, said storage means includes a frame memory storing pixel data of one frame as a storage element for storing only said B picture pixel data.

14. A picture decoding and display unit for decoding predictively encoded pixel data of a picture included in an incoming bit stream, restoring original pixel data for outputting to a display unit for display thereon, said picture formed by a frame of a plurality of fields, said picture decoding and display unit comprising:

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decoding means coupled to receive the bit stream, for receiving said predictively encoded pixel data and carrying out said decoding processing to restore said original pixel data for outputting;

memory means coupled to said decoding means for storing the restored original pixel data outputted from said decoding means;

read means coupled to said memory means, for successively reading the pixel data stored in said memory means in units of said fields for outputting said display unit; and

control means coupled to said read means and said decoding means for controlling said read means for again reading the pixel data in a unit of a field every

prescribed number of said frames from said memory means in accordance with supplied pulldown conversion information and making said decoding means start decoding processing of pixel data of a next frame subsequent to a frame including a field to be read again in response to output of pixel data of a last field to be finally displayed among said fields of each frame from said memory means to said display unit.

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15. The picture decoding and display unit in accordance with claim 14, wherein said control means includes:

means stopping said decoding processing by said decoding means for one field period being precedent to a display period for said last field to be finally displayed when the pixel data of said last field is again read from said memory means, said one field period being a time required for displaying pixel data of one field on said display unit.

16. The picture decoding and display unit in accordance with claim 14, wherein said decoding processing is carried out in units of blocks of pixel data of prescribed sizes on a screen, said picture including M said blocks in a horizontal direction on said screen, and

said control means further includes delay means for equivalently delaying said timing for starting said decoding processing by said decoding means by a time required for reading said pixel data of said M blocks from said memory means, with respect to transfer of pixel data to said display unit.

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- 17. The picture decoding and display unit in accordance with claim 16, wherein said delay means includes buffer memory means arranged between a pixel data output part of said memory means and an output port of said read means coupled to said display unit, for storing supplied said pixel data for a prescribed time.
- 18. The picture decoding and display unit in accordance with claim 16, wherein said bit stream includes data structure information indicating whether said pixel data of said picture are supplied in a unit of a field or in a unit of a frame including the pixel data of two fields in a mixed state, and

said decoding means includes extraction means for extracting said data structure information from the bit stream and designating a data structure indicated by said data structure information,

said control means including means for inactivating

said delay means in response to indication of said unit of said field by said data structure information being supplied from said extraction means.

- 19. The picture decoding and display unit in accordance with claim 14, wherein said pixel data are supplied in units of said fields.
- 20. The picture decoding and display unit in accordance with claim 14, wherein types of said frame of said picture include an I/P picture employed as a reference picture in the decoding processing and a B picture not employed as the reference picture but subjected to only display, said memory means includes a frame memory storing pixel data of one frame as a storage element for storing only said B picture pixel data.

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21. A picture decoding and display unit for decoding predictively encoded pixel data of a picture included in a supplied bit stream restoring original pixel data for outputting to a display unit for display thereon, said picture formed by a frame of two fields, said picture decoding and display unit comprising:

decoding means coupled to receive the bit stream, for carrying out said decoding processing on said predictively

encoded pixel data in the received bit stream to restore said original pixel data;

storage means coupled to said decoding means, for storing the restored pixel data received from said decoding means;

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read means coupled to said storage means, for reading said pixel data from said storage means for outputting to said display unit for display thereon; and

control means coupled to said read means and said decoding means for starting reading of pixel data of a first field of a frame to be displayed with a time difference required for reading pixel data of one field from said storage means in response to starting of the decoding processing on the first field in said decoding means.

22. The picture decoding and display unit in accordance with claim 21, wherein said decoding processing is carried out in units of blocks of pixel data of prescribed sizes on a screen, said picture including M said prescribed sizes of blocks in a horizontal direction on said screen, and

said control means further includes delay means for equivalently delaying said timing for starting said decoding processing on a frame subsequent to the frame

- including said first field of said decoding means by a time required for reading said pixel data of said M blocks from said storage means, with respect to the starting of the reading of said storage means.
 - 23. The picture decoding and display unit in accordance with claim 22, wherein said delay means includes buffer storage means arranged between a pixel data output part of said storage means and an output port of said read means coupled to said display unit, for storing the pixel data received from said storage means for a prescribed time.

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24. The picture decoding and display unit in accordance with claim 22, wherein said bit stream includes data structure information indicating whether said pixel data of said picture are supplied in a unit of a field or in a unit of a frame including said pixel data of two fields in a mixed state, and

said decoding means includes extraction means for extracting said data structure information from the bit stream and designating a data structure indicated by said data structure information,

said control means including means for inactivating said delay means in response to indication of the field

unit by said data structure information supplied from said extraction means.

- 25. The picture decoding and display unit in accordance with claim 21, wherein said pixel data are supplied in units of said fields.
- 26. The picture decoding and display unit in accordance with claim 21, wherein types for said frames of said pictures include an I/P picture employed as a reference picture in the decoding processing and a B picture not employed as the reference picture but subjected to only display, said storage means includes a frame memory storing pixel data of one frame as a storage element for storing only pixel data of said B picture.

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